



(19)



JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 0904791
 (43) Date of publication of application: 18.02.*

(51) Int. Cl B25F 5/00

(21) Application number: 07219666

(22) Date of filing: 04.08.1995

(71) Applicant: NIPPON ELECTRIC IND CO I

(72) Inventor: SANO YUKIO
 KOJIMA JUNICHI

**(54) CODELESS POWER TOOL AND PLACING
 BED FOR CODELESS POWER TOOL**

(57) Abstract:

PROBLEM TO BE SOLVED: To make size and weight suitable for reduction, facilitate confirmation of a battery remaining capacity, facilitate saving of an installation space, and not only facilitate confirmation of the replacement timing of a battery but also make various charge systems selectable according to preference of a user.

SOLUTION: A battery 30 is contained in a power tool body 20, the battery 30 is provided with a connection terminal 32 and a charge terminal 31. When the battery 30 is contained in the power tool body 20, the connection terminal 32 of the battery 30 is connected to a connection terminal 32 arranged at the power tool

body 20 and brought into a feed state. When the tool is not used, by placing the power tool body 20 on a placing bed, the charge terminal 31 of a battery contained in the power tool body 20 makes contact with a charge terminal connected to an external source arranged at the placing bed for electrical connection and automatic charging is effected.

COPYRIGHT: (C)1997,JPO

